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Term	Documents
WALLACH-DAVID\$	0
WALLACH-DAVID.DWPI,EPAB.	34
WALLACH-DAVID-L.DWPI,EPAB.	1
WALLACH-DAVID\$.EPAB,DWPI.	35
(WALLACH-DAVID\$).EPAB,DWPI.	35

US Patents Full-Text Database
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Set Name Query

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result set

*DB=EPAB,DWPI; PLUR=YES; OP=ADJ*L9 wallach-david\$ 35 L9L8 tnf and ('I-1368' or 1368) same (antibod\$ or hybridoma) 0 L8*DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ*L7 tnf and ('I-1368' or 1368) same (antibod\$ or hybridoma) 3 L7L6 tnf and ('I-1368' or 1368) 104 L6L5 (tnf\$) and (antibod\$) same (67) same (epitope) 26 L5L4 (tnf\$) and (antibod\$) same ('anti-67' or '67-epitope') 0 L4L3 (tnf\$) and (antibod\$) same (67) 214 L3L2 l1 and 67 13 L2L1 wallach-david\$ 77 L1

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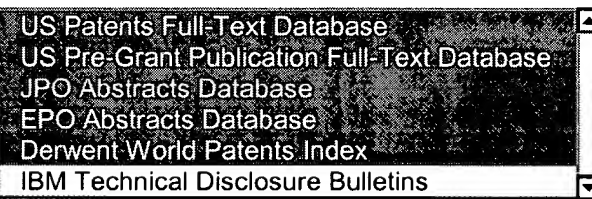
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TNF.DWPI,EPAB,JPAB,USPT,PGPB.	10101
TNFS.DWPI,EPAB,JPAB,USPT,PGPB.	147
I-1368.DWPI,EPAB,JPAB,USPT,PGPB.	5
I-1368S	0
"1368".DWPI,EPAB,JPAB,USPT,PGPB.	4667
1368S.DWPI,EPAB,JPAB,USPT,PGPB.	50
ANTIBOD\$	0
ANTIBOD.DWPI,EPAB,JPAB,USPT,PGPB.	351
ANTIBODANTIBODA.DWPI,EPAB,JPAB,USPT,PGPB.	1
ANTIBODAY.DWPI,EPAB,JPAB,USPT,PGPB.	1
ANTIBODEES.DWPI,EPAB,JPAB,USPT,PGPB.	1
.....	
ANTIBOD\$(ANTIBODY-RUBELLA).USPT,PGPB,JPAB,EPAB,DWPI.	pickup term
(TNF AND ('I-1368' OR 1368) SAME (ANTIBOD\$ OR HYBRIDOMA)).USPT,PGPB,JPAB,EPAB,DWPI.	3

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		result set	
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ</i>			
<u>L7</u>	tnf and ('I-1368' or 1368) same (antibod\$ or hybridoma)	3	<u>L7</u>
<u>L6</u>	tnf and ('I-1368' or 1368)	104	<u>L6</u>
<u>L5</u>	(tnf\$) and (antibod\$) same (67) same (epitope)	26	<u>L5</u>
<u>L4</u>	(tnf\$) and (antibod\$) same ('anti-67' or '67-epitope')	0	<u>L4</u>
<u>L3</u>	(tnf\$) and (antibod\$) same (67)	214	<u>L3</u>
<u>L2</u>	l1 and 67	13	<u>L2</u>
<u>L1</u>	wallach-david\$	77	<u>L1</u>

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21. Document ID: EP 568925 A2

L9: Entry 21 of 35

File: EPAB

Nov 10, 1993

PUB-NO: EP000568925A2

DOCUMENT-IDENTIFIER: EP 568925 A2

TITLE: TNF receptor action modulation.

PUBN-DATE: November 10, 1993

INVENTOR-INFORMATION:

NAME

COUNTRY

WALLACH, DAVID

IL

BRAKEBUSCH, CORD

DE

US-CL-CURRENT: 530/388.22

INT-CL (IPC): C12N 15/12; C12P 21/08; A61K 37/02; A61K 39/395; A61K 37/54; C12N 1/00

EUR-CL (EPC): A61K038/19; A61K038/46, C07K014/715 , C07K016/28

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22. Document ID: US 5211945 A

L9: Entry 22 of 35

File: EPAB

May 18, 1993

PUB-NO: US005211945A

DOCUMENT-IDENTIFIER: US 5211945 A

TITLE: COMPOSITIONS AND METHODS FOR MODULATING THE EFFECT OF TNF AND IL-1

PUBN-DATE: May 18, 1993

INVENTOR-INFORMATION:

NAME

COUNTRY

WALLACH, DAVID

IL

HOLTMANN, HELMUT

DE

INT-CL (IPC): A61K 37/02

EUR-CL (EPC): A61K038/20; C07K014/545, A61K038/19 , A61K045/02

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Draw Desc](#) | [Clip Img](#) | [Image](#)

23. Document ID: EP 538810 A2

L9: Entry 23 of 35

File: EPAB

Apr 28, 1993

PUB-NO: EP000538810A2

DOCUMENT-IDENTIFIER: EP 538810 A2

TITLE: Pharmaceutical compositions comprising IL-6.

PUBN-DATE: April 28, 1993

INVENTOR-INFORMATION:

NAME	COUNTRY
ADERKA, DAN	IL
MAOR, YASMIN	IL
WALLACH, DAVID	IL
REVEL, MICHEL BET BRAZIL	IL

INT-CL (IPC): A61K 37/02

EUR-CL (EPC): A61K038/20; A61K038/17

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24. Document ID: EP 526905 A2

L9: Entry 24 of 35

File: EPAB

Feb 10, 1993

PUB-NO: EP000526905A2

DOCUMENT-IDENTIFIER: EP 526905 A2

TITLE: Multimers of the soluble forms of TNF receptors, their preparation and pharmaceutical compositions containing them.

PUBN-DATE: February 10, 1993

INVENTOR-INFORMATION:

NAME	COUNTRY
WALLACH, DAVID	IL
BRAKEBUSCH, CORD	DE

INT-CL (IPC): A61K 9/50; A61K 37/02; C12N 5/10; C12N 15/12; C12N 15/62; C12P 21/08

EUR-CL (EPC): C07K014/715; C07K016/28

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25. Document ID: EP 512528 A2

L9: Entry 25 of 35

File: EPAB

Nov 11, 1992

PUB-NO: EP000512528A2

DOCUMENT-IDENTIFIER: EP 512528 A2

TITLE: Pharmaceutical compositions comprising an anticytokine.

PUBN-DATE: November 11, 1992

INVENTOR-INFORMATION:

NAME	COUNTRY
WALLACH, DAVID	IL
ADERKA, DAN	IL
ENGELMANN, HARTMUT	DE

INT-CL (IPC): A61K 37/02

EUR-CL (EPC): A61K038/17

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26. Document ID: EP 433900 A1

L9: Entry 26 of 35

File: EPAB

Jun 26, 1991

PUB-NO: EP000433900A1

DOCUMENT-IDENTIFIER: EP 433900 A1

TITLE: Expression of the recombinant tumor necrosis factor binding protein I (TBP-I).

PUBN-DATE: June 26, 1991

INVENTOR-INFORMATION:

NAME	COUNTRY
WALLACH, DAVID	IL
NOPHAR, YARON	IL
KEMPER, OLIVER	DE
ENGELMANN, HARTMUT	DE
BRAKEBUSCH, CORD	DE
ADERKA, DAN	IL

INT-CL (IPC): C07K 13/00; C12N 15/12; C12N 15/79

EUR-CL (EPC): C12N015/85; C07K014/715

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27. Document ID: EP 413908 A2

L9: Entry 27 of 35

File: EPAB

Feb 27, 1991

PUB-NO: EP000413908A2

DOCUMENT-IDENTIFIER: EP 413908 A2

TITLE: IFN-beta 2/IL-6 receptor, its preparation and pharmaceutical compositions containing it.

PUBN-DATE: February 27, 1991

INVENTOR-INFORMATION:

NAME	COUNTRY
NOVICK, DANIELA	IL
CHEN, LOUIS	IL
ENGELMANN, HARTMUT	DE
REVEL, MICHEL	IL
RUBINSTEIN, MENACHEM	IL
WALLACH, DAVID	IL

US-CL-CURRENT: 424/85.2; 424/85.4, 530/388.23

INT-CL (IPC): A61K 37/02; A61K 37/66; C07K 13/00; C12N 15/12; C12P 21/02; C12P 21/08

EUR-CL (EPC): A61K045/02; C07K014/715

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28. Document ID: EP 412486 A1

L9: Entry 28 of 35

File: EPAB

Feb 13, 1991

PUB-NO: EP000412486A1

DOCUMENT-IDENTIFIER: EP 412486 A1

TITLE: Antibodies to TNF binding protein I and F (ab) fragments thereof.

PUBN-DATE: February 13, 1991

INVENTOR-INFORMATION:

NAME	COUNTRY
WALLACH, DAVID	IL
ENGELMANN, HARMUT	DE
ADERKA, DAN	IL

US-CL-CURRENT: 530/388.23

INT-CL (IPC): A61K 39/395; C07K 3/18; C12P 21/08; G01N 33/577; G01N 33/68

EUR-CL (EPC): C07K014/715; C07K016/28

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 29. Document ID: EP 398327 A1

L9: Entry 29 of 35

File: EPAB

Nov 22, 1990

PUB-NO: EP000398327A1

DOCUMENT-IDENTIFIER: EP 398327 A1

TITLE: Tumor necrosis factor binding protein II, its purification and antibodies thereto.

PUBN-DATE: November 22, 1990

INVENTOR-INFORMATION:

NAME	COUNTRY
WALLACH, DAVID	IL
ENGELMANN, HARTMUT	DE
ADERKA, DAN	IL
NOVICK, DANIELA	IL
RUBINSTEIN, MENACHEM	IL

INT-CL (IPC): A61K 37/02; C12N 15/12; C12P 21/02; C12P 21/08; G01N 33/577; G01N 33/68

EUR-CL (EPC): C07K014/715; C07K016/28

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 30. Document ID: EP 308378 A2

L9: Entry 30 of 35

File: EPAB

Mar 22, 1989

PUB-NO: EP000308378A2

DOCUMENT-IDENTIFIER: EP 308378 A2

TITLE: Tumor necrosis factor (TNF) inhibitory protein and its purification.

PUBN-DATE: March 22, 1989

INVENTOR - INFORMATION:

NAME

COUNTRY

WALLACH, DAVID
ENGELMANN, HARTMUT
ADERKA, DAN
RUBINSTEIN, MENACHEM

US-CL-CURRENT: 435/69.1; 435/69.5

INT-CL (IPC): A61K 35/22; A61K 37/02; C07K 15/06; C12N 1/20; C12N 5/00; C12N 15/00;
C12P 21/02

EUR-CL (EPC): C07K014/715

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Term	Documents
WALLACH-DAVID\$	0
WALLACH-DAVID.DWPI,EPAB.	34
WALLACH-DAVID-L.DWPI,EPAB.	1
WALLACH-DAVID\$.EPAB,DWPI.	35
(WALLACH-DAVID\$).EPAB,DWPI.	35

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